

## AGENDA

### Presentation and capability assessment of various fast-time simulation models and tools

<b>4/11 (day 1) (workshop starts 09.30 sharp)</b>			
09.30	Welcome Address	A. Printemps	Head of CENA
09.45	Objective/purpose of the meeting; meeting organization and logistics	Frederic Medioni and Albert Schwartz	
10.15	Presentation 1 – "Lessons Learned from FAA Free Flight's Modeling Workshop with a CPDLC Modeling Case Study"	Michael Bennett	FAA
10.50	Break		
11.15	Presentation 2 – "NATS Fast-Time Modeling"	Carolyn Hobbs	NATS
11.50	Presentation 3 – "FACET: Usage, Status, and Plans"	Banavar Sridhar	NASA
12.25	Presentation 4 – "Viewpoint - TAAM Users Group"	Manuel Dorado	AENA
13.00	Lunch (CENA invites)		
15.00	Presentation 5 – "Viewpoint - TAAM Developer"	Paul Kennedy	Preston Aviation Solutions
15.25	Presentation 6 – "PITOT, a platform approaching multi-validation tools"	Manuel Dorado	AENA
16.10	Break		
16.30	Day 1 wrap-up discussion		
17.00	Meeting closes		

<b>5/11 (day 2)</b>			
09.30	Presentation 7 – "RAMS Plus – Fast-Time Modeling from a Developers Viewpoint"	Ian Crook	ISA-Software
10.05	Presentation 8 – "Viewpoint - RAMS Users Group"	Sara Meson	INECO
10.40	Break		
11.00	Presentation 9 – "GRASP and TARGETS for Airspace Analysis"	Thor Abrahamsen Fred Wieland	MITRE
11.35	Presentation 10 – "OPAS: an en-route and approach Fast Time Simulator for R&D and performance studies"	Yann Le Fablec	CENA
12.10	Lunch		
13.30	Demos at CENA		
14.45	Day 2 wrap-up discussion		
15.15	Break		
15.30	Visit Paris ACC		

<b>6/11 (day 3)</b>			
09.30	Presentation 11 – "Modeling from EEC to ERC"	Louis Sillard	ERC
10.05	Open discussion: Capabilities we need; tools for those capabilities?		
10.40	Break		
11.00	Conclusions, list of actions		
12.00	Lunch		
13.30	Departure to Bretigny ERC (optional)		
14.30-16.30	Visit and demos at the ERC		
14.30-16.30	Transportation to Paris Airport		

Each presentation will be approximately 20 minutes with 15 minutes of discussion to follow.